

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-12 (Canceled)

Claim 13 (Currently Amended) An image displaying apparatus, comprising:
image information displaying means for displaying ~~a plurality of pieces~~ icons of a first type representative of image information in an image information displaying area; and
position information displaying means for displaying ~~a plurality of pieces~~ icons of a second type representative of position information ~~in relation~~ relative to a point on a map displayed in a position information displaying area; wherein
~~position information specifying means for specifying a position information corresponding to a selected image information in said position information displaying area;~~
and
~~image information specifying means for specifying an image information corresponding to a selected position information in said image information displaying area.~~
said image information displaying means changes display of an icon of the first type if the icon of the first type corresponds to a selected icon of the second type, and
said position information displaying means changes display of an icon of the second type if the icon of the second type corresponds to a selected icon of the first type.

14. (Previously Presented) An image displaying apparatus according to Claim 13,
wherein[[:]]

both said image information and said position information each of which has attribute data of time, and both said ~~position information specifying~~ image information displaying

means and ~~image information specifying~~ said position information displaying means specify a corresponding relationship between ~~said image information and position information~~ said icons of the first type and said icons of the second type using said attribute data of time as a parameter.

15. (Currently Amended) A method for displaying image information, comprising steps of:

displaying ~~a plurality of pieces~~ icons of a first type representative of image information in an image information displaying area;

displaying ~~a plurality of pieces~~ icons of a second type representative of position information ~~in relation~~ relative to a point on a map displayed in a position information displaying area;

~~specifying a position information corresponding to a selected image information in said position information displaying area; and~~

~~specifying an image information corresponding to a selected position information in said image information displaying area.~~

changing display of an icon of the first type if the icon of the first type corresponds to a selected icon of the second type; and

changing display of an icon of the second type if the icon of the second type corresponds to a selected icon of the first type.

16 (Currently Amended) A computer program product having computer readable instructions contained therein that when executed by a processor are configured to implements steps of:

~~displaying a plurality of pieces~~ icons of a first type representative of image information
in an image information displaying area;

~~displaying a plurality of pieces~~ icons of a second type representative of position
information ~~in relation~~ relative to a point on a map displayed in a position information
displaying area;

~~specifying a position information corresponding to a selected image information in said~~
~~position information displaying area; and~~

~~specifying an image information corresponding to a selected position information in~~
~~said image information displaying area.~~

changing display of an icon of the first type if the icon of the first type corresponds to a
selected icon of the second type; and

changing display of an icon of the second type if the icon of the second type
corresponds to a selected icon of the first type.

17. (Currently Amended) An image displaying apparatus, comprising:

storage means for storing image data;

first recording means for recording time information in a corresponding relationship to
the image data;

second recording means for recording position information in a corresponding
relationship to the image data;

first display control means for controlling display of first icons representative of the
image data stored in said storage means in accordance with the time information recorded by
said first recording means in image information displaying area;

second display control means for controlling display of a map image in ~~second~~ position information displaying area; and

third display control means for controlling display of second icons representative of the position information recorded by said second recording means on the map image whose display is controlled by said second display control means, wherein

~~said second display control means controlling~~, when one of the first icons whose display is controlled by said first display control means is selected, said second display control means changes the display of the map image based on the position information of the image data corresponding to the selected first icon recorded by said second recording means in said ~~second~~ position information displaying area[[,]] and said third display control means changes the display of the second icons corresponding to the selected first icon, and

said first display control means ~~controlling~~ changes, when one of the second icons whose display is controlled by said third display control means is selected, the display of the first icons based on the time information of the image data corresponding to the selected second icon recorded by said first recording means in said ~~first~~ image information displaying area.

18. (Currently Amended) An image displaying method, comprising steps of:

storing image data in a storage means;

recording time information via a first recording means in a corresponding relationship to the image data;

recording position information via a second ~~display control~~ recording means in a corresponding relationship to the image data;

controlling via a first display control means a display of first icons representative of the image data stored in said storage means in accordance with the time information recorded by said first recording means in image information displaying area;

controlling via a second display control means a display of a map image in ~~second~~ position information displaying area; and

controlling via a third display control means a display of second icons representative of the position information recorded by said second recording means on the map image whose display is controlled by said second display control means, wherein

~~said second display control means controlling~~, when one of the first icons whose display is controlled by said first display control means is selected, said second display control means changes the display of the map image based on the position information of the image data corresponding to the selected first icon recorded by said second recording means in said ~~second~~ position information displaying area $[[,]]$ and said third display control means changes the display of the second icons corresponding to the selected first icon, and

said first display control means ~~controlling~~ changes, when one of the second icons whose display is controlled by said third display control means is selected, the display of the first icons based on the time information of the image data corresponding to the selected second icon recorded by said first recording means in said first image information displaying area.

19. (Currently Amended) A computer program product having computer readable instructions contained therein that when executed by a processor are configured to implements steps of:

storing image data in a storage means;

recording time information via a first recording means in a corresponding relationship to the image data;

recording position information via a second ~~display control~~ recording means in a corresponding relationship to the image data;

controlling via a first display control means a display of first icons representative of the image data stored in said storage means in accordance with the time information recorded by said first recording means in image information displaying area;

controlling via a second display control means a display of a map image in ~~second~~ position information displaying area; and

controlling via a third display control means a display of second icons representative of the position information recorded by said second recording means on the map image whose display is controlled by said second display control means, wherein

~~said second display control means controlling~~, when one of the first icons whose display is controlled by said first display control means is selected, said second display control means changes the display of the map image based on the position information of the image data corresponding to the selected first icon recorded by said second recording means in said ~~second~~ position information displaying area[,] and said third display control means changes the display of the second icons corresponding to the selected first icon, and

said first display control means ~~controlling~~ changes, when one of the second icons whose display is controlled by said third display control means is selected, the display of the first icons based on the time information of the image data corresponding to the selected second icon recorded by said first recording means in said ~~first~~ image information displaying area.